## MS4 NPDES Application; Table 2 - IDEP Priority Outfalls

Outfall ID	# Location Description	Discharge Type	Pipe Size	Easting	Northing	Receiving	Latitude	Longitude	GPS X	GPS Y	GPX Z
GK2	MLK and Hughes	Closed Storm Drain	30"	13066992.729000	428473.229000	Gilkey Drain	42° 40' 31.993"	-84° 34' 34.625"			
JD1	At Conrail Railroad Crossing	Closed Storm Drain	27"	13066636.071000	437211.830000	Johnson's Drain	42° 41' 58.309"	-84° 34' 39.693"			
JL1	N of Terminal Rd, E of MLK	<b>Closed Storm Drain</b>	18"	13070944.110000	462636.508000	Jones Lake	42° 46' 9.569"	-84° 33' 42.786"			
JL2	N of Terminal Rd, E of MLK	Closed Storm Drain	21"	13070246.886000	462026.793000	Jones Lake	42° 46' 3.530"	-84° 33' 52.115"			
JL3	N of Terminal Rd, E of MLK	<b>Closed Storm Drain</b>	15"	13070747.125000	461510.677000	Jones Lake	42° 45' 58.443"	-84° 33' 45.392"			
LK1	Tecumseh River and Reynolds Drain	Closed Storm Drain	24"	13066573.123000	459307.161000	Unlabeled Lake	42° 45' 36.576"	-84° 34' 41.280"			
LK2	Tecumseh River Rd and Reynolds Drain	Closed Storm Drain	24"	13066394.473000	459130.751000	Unlabeled Lake	42° 45' 34.829"	-84° 34' 43.669"			
LK3	Tecumseh River Rd N of Forest Glen St	Closed Storm Drain	12"	13066404.594000	459165.701000	Unlabeled Lake	42° 45' 35.174"	-84° 34' 43.534"			
ML1	At Aurelius Crossing	Closed Storm Drain	12"	13081160.754000	428435.167000	Mud Lake Drain	42° 40' 31.922"	-84° 31' 24.947"			
ML2	At Aurelius Crossing	Closed Storm Drain	42"	13081159.019000	428410.640000	Mud Lake Drain	42° 40' 31.680"	-84° 31' 24.969"			
ML3	Enterprise Dr Crossing	Closed Storm Drain	36"	13079997.921000	427801.244000	Mud Lake Drain	42° 40' 25.638"	-84° 31' 40.498"			
ML4	Enterprise Dr Crossing	Closed Storm Drain	42"	13080019.418000	427780.363000	Mud Lake Drain	42° 40' 25.432"	-84° 31' 40.210"			
ML5	Commerce St Crossing	<b>Closed Storm Drain</b>	48"	13078949.870000	427773.303000	Mud Lake Drain	42° 40' 25.342"	-84° 31' 54.528"			
ML6	Miller Road Crossing	Closed Storm Drain	27"	13078149.431000	426169.997000	Mud Lake Drain	42° 40' 9.488"	-84° 32' 5.201"			
ML7	Miller Road Crossing	Closed Storm Drain	60"	13078150.979000	426117.437000	Mud Lake Drain	42° 40' 8.969"	-84° 32' 5.179"			
ML8	Miller Road Crossing	Closed Storm Drain	24"	13078165.605000	426118.397000	Mud Lake Drain	42° 40' 8.979"	-84° 32' 4.983"			
ML9	S of Miller Rd	Closed Storm Drain	24"	13078303.290000	425528.508000	Mud Lake Drain	42° 40' 3.154"	-84° 32' 3.124"			
ML10	Waycross Rd Crossing	Closed Storm Drain	36"	13078465.098000	424979.507000	Mud Lake Drain	42° 39' 57.734"	-84° 32' 0.944"			
ML11	E of Cedar St Exit Ramp	Closed Storm Drain	90"	13078508.235000	424256.633000	Mud Lake Drain	42° 39' 50.594"	-84° 32' 0.347"			
ML12	E of Cedar St Exit Ramp	Closed Storm Drain	36"	13078621.060000	424073.301000	Mud Lake Drain	42° 39' 48.785"	-84° 31' 58.832"			
ML13	S of I-96	Closed Storm Drain	48"	13078518.453000	423004.811000	Mud Lake Drain	42° 39' 38.228"	-84° 32' 0.177"			
ML14	S of I-96	Closed Storm Drain	18"	13078553.039000	422690.059000	Mud Lake Drain	42° 39' 35.119"	-84° 31' 59.706"			
ML15	S of I-96	Closed Storm Drain	24"	13078547.881000	422404.178000	Mud Lake Drain	42° 39' 32.295"	-84° 31' 59.767"			
ML16	Old Mill Rd	Closed Storm Drain	42"	13078801.707000	421419.008000	Mud Lake Drain	42° 39' 22.568"	-84° 31′ 56.344″			
ML17	Old Mill Rd	Closed Storm Drain	18"	13078918.548000	421144.679000	Mud Lake Drain	42° 39' 19.860"	-84° 31' 54.773"			
RC20	Potter Park	Closed Storm Drain	10"	13077694.969000	443925.782000	Red Cedar River	42° 43' 4.880"	-84° 32' 11.764"			
RC20F	Potter Park	Closed Storm Drain	12"	13077857.428000	443736.687000	Red Cedar River	42° 43′ 3.015″	-84° 32' 9.583"			
RC20J	Potter Park	Closed Storm Drain	6"	13077943.642000	443861.748000	Red Cedar River	42° 43' 4.252"	-84° 32' 8.431"			
RC20M	Potter Park	Closed Storm Drain	10"	13078004.759000	443835.125000	Red Cedar River	42° 43' 3.991"	-84° 32' 7.612"			
RC21A	Potter Park	Closed Storm Drain	27"	13078401.164000	443730.159000	Red Cedar River	42° 43' 2.962"	-84° 32' 2.298"			
RC21M	Potter Park	Closed Storm Drain	8"	13078907.414000	443573.639000	Red Cedar River	42° 43' 1.425"	-84° 31' 55.512"			
RC22D	Potter Park	Closed Storm Drain	8"	13079540.209000	443426.981000	Red Cedar River	42° 42' 59.989"	-84° 31' 47.031"			
RC22G	Potter Park	Closed Storm Drain	15"	13079715.000000	443468.000000	Red Cedar River	42° 43' 0.397"	-84° 31' 44.690"			
RC22J	Potter Park	Closed Storm Drain	8"	13079867.789000	443395.278000	Red Cedar River	42° 42' 59.682"	-84° 31' 42.642"			
RC25	Potter Park	Closed Storm Drain	12"	13080762.238000	443325.718000	Red Cedar River	42° 42' 59.011"	-84° 31' 30.657"			
RD7	At CSX Railroad	Closed Storm Drain	36"	13066865.525000	461931.887000	Reynolds Drain	42° 46' 2.511"	-84° 34' 37.448"			
RD9	Grand River Ave	Closed Storm Drain	12"	13066394.614500	460649.983957	Reynolds Drain	42° 45' 49.836"	-84° 34' 43.718"			
RD10	Grand River Ave	Closed Storm Drain	18"	13066332.165000	460436.717000	Reynolds Drain	42° 45' 47.728"	-84° 34' 44.548"			
SYC1	Pershing Ave	Closed Storm Drain	24"	13079412.009000	442559.339000	Sycamore Creek	42° 42' 51.415"	-84° 31' 48.726"			
SYC2	Mt. Hope	Closed Storm Drain	24"	13079679.707000		Sycamore Creek	42° 42' 42.103"	-84° 31' 45.115"			
SYC3	Pacific Ave	Closed Storm Drain	45"	13079855.089000	440640.460000	Sycamore Creek	42° 42' 32.468"	-84° 31' 42.741"			
SYC4	Lincoln Ave	Closed Storm Drain	20"	13079415.836000		Sycamore Creek	42° 42' 20.255"	-84° 31' 48.592"			
SYC5	Willard St	Closed Storm Drain	24"	13079747.424000		•	42° 42' 13.409"	-84° 31' 44.133"			
SYC7	Alpha St	Closed Storm Drain	21"	13078614.192000		Sycamore Creek	42° 41' 59.456"	-84° 31' 59.274"			
SYC8	Holmes Drain	Open Channel		13077962.280000	436420.630000	Sycamore Creek	42° 41' 50.746"	-84° 32' 7.981"			

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Outfall ID#	‡ Location Description	Discharge Type	Pipe Size	Easting	Northing	Receiving	Latitude	Longitude	GPS X	GPS Y	GPX Z
SYC10	Cavanaugh Rd.	Closed Storm Drain	42"	13078701.699000	433781.839000	Sycamore Creek	42° 41' 24.693"	-84° 31' 58.009"			
SYC11	Pawlowski Creek	Closed Storm Drain	24"	13079522.993000	433730.430000	Sycamore Creek	42° 41' 24.201"	-84° 31' 47.010"			
SYC11T	Contec Dr	<b>Closed Storm Drain</b>	24"	13080054.316000	431705.943000	Sycamore Creek	42° 41' 4.212"	-84° 31' 39.843"			
SYC12	Bear Swamp Drain	Closed Storm Drain	24"	13080714.567300	431581.749811	Sycamore Creek	42° 41' 2.997"	-84° 31' 31.000"			
SYC12N	Aurelius Rd N of Sycamore Creek	<b>Closed Storm Drain</b>	24"	13081211.000000	431673.000000	Sycamore Creek	42° 41' 3.908"	-84° 31' 24.355"			
SYC13	Jolly Road	Closed Storm Drain	30"	13081774.208000	431158.975000	Sycamore Creek	42° 40' 58.840"	-84° 31' 16.801"			